

FIG. 1A

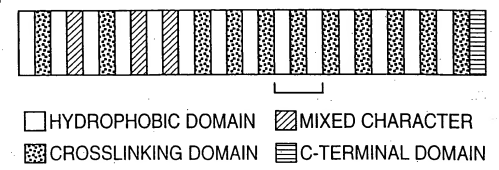
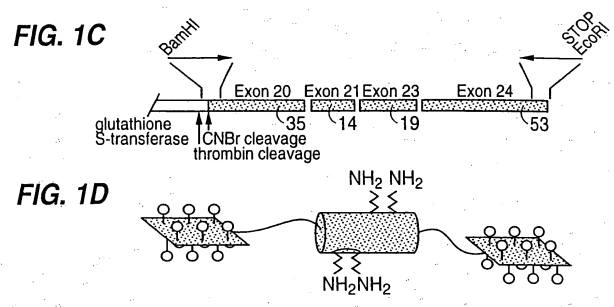


FIG. 1B

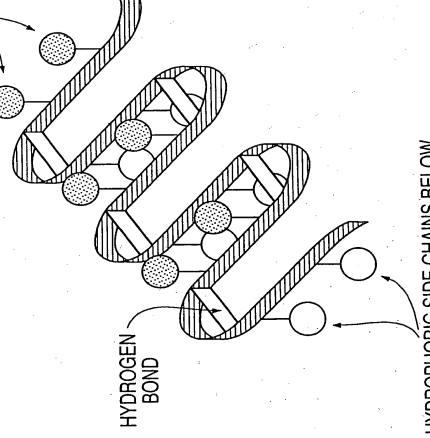
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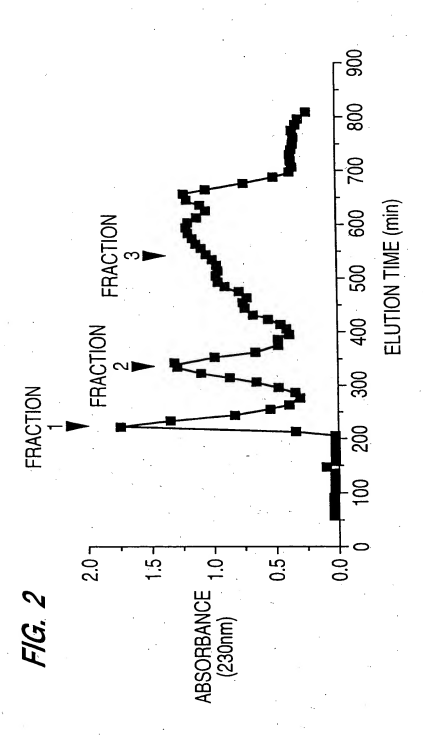
Title: SELF-ALIGNING PEPTIDES MODELED ON HUMAN ELASTIN AND OTHER FIBROUS PROTEINS Inventor(s): Aser ROTHSTEIN et al. Appl. No.: 09/964,662

LARGE HYDROPHOBIC SIDE CHAINS ABOVE THE PLANE OF THE BETA-SHEET (EG. ALANINE, VALINE, ISOLEUCINE, ISOLUCINE, ISOLUCINE

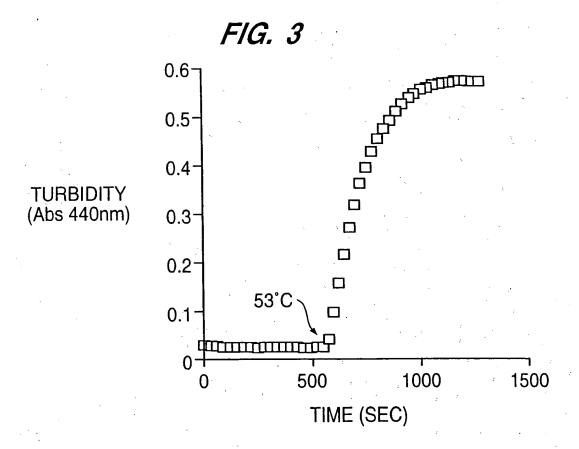


LARGE HYDROPHOBIC SIDE CHAINS BELC THE PLANE OF THE BETA-SHEET (EG. ALANINE, VALINE, ISOLEUCINE,

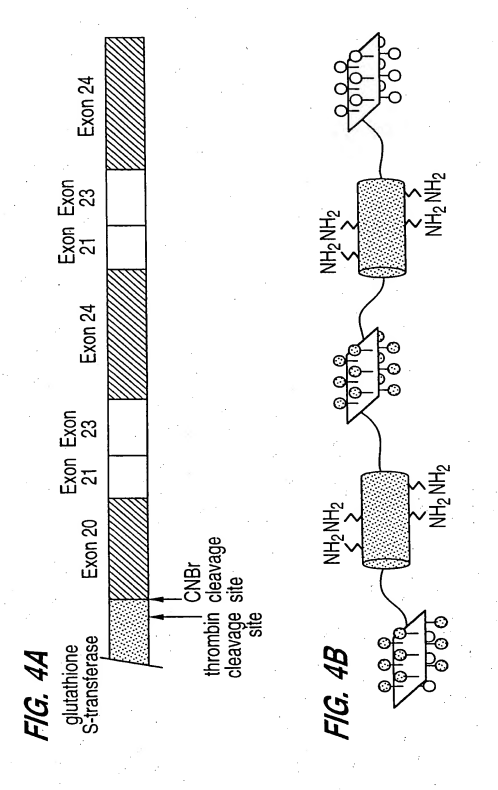












FPGFGVGVGG IPGVAGVPGV GGVPGVGGVP GVGISPEAQA AAAAKAAKYG VGTPAAAAAK AAAKAAQFGL VPGVGVAPGV GVAPGVGVAP GVGLAPGVGV APGVGVAPGV GVAPAIGP E AQAAAAKAA KYGVGTPAAA AAKAAAKAAQ FGLVPGVGVA PGVGVAPGVG VAPGVGLAPG VGVAPGVGVA PGVGVAPAIG P



FIGURE 5A

PGFGVGVGGI	PGVAGVPGVG	GVPGVGGVPG	VGISPEAQAA
AAAKAAKYGV	GTPAAAAAKA	AAKAAQFGLV	PGVGVAPGVG
VAPGVGVAPG	VGLAPGVGVA	PGVGVAPGVG	VAPAIGP

FIGURE 5B

FPGFGVGVGG	IPGVAGVPGV	GGVPGVGGVP	GVGISPEAQA
AAAAKAAKYG	VGTPAAAAAK	AAAKAAQFGL	VPGVGVAPGV
GVAPGVGVAP	GVGLAPGVGV	APGVGVAPGV	GVAPAIGP

FIGURE 5C

PGFGVGVGGI	PGVAGVPGVG .	GVPGVGGVPG	VGISPEAQAA
AAAKAAKYGV	GTPAAAAAKA	AAKAAQFGLV	PGVGVAPGVG
VAPGVGVAPG	VGLAPGVGVA	PGVGVAPGVG	VAPAIGPEAQ
AAAAKAAKY	GVGTPAAAAA	KAAAKAAQFG	LVPGVGVAPG
VGVAPGVGVA	PGVGLAPGVG	VAPGVGVAPG	VGVAPAIGP